	S-E-C-F-E-T	
	Service Contract Work Order Requests	ILLEGIE
	Date: 20 November 1958	
	TO : Chief, Research and Development Branch, OC-E	
	FROM: Chief, ELINT Activities Branch, OC-SP	
	1. Description of work requested	
	Refer Attachment A	
,		
	2. List drawings, sketches, or samples accompanying requests:	25X1
	Sample antenna, case, amplifier, crystal and crystal detector will be supplied.	
	Requested by	
•	Contractor's Price estimate 3300.25	
	Contractor's Delivery estimate 45 days after receipt of order.	
	Estimate accepted by	
	Work Order Noissued	25X1
	Contractor	
	It is suggested be used for the above measurements.  For further information please contact	25X 25X1
	S-E-CR-E-T REV DATE 10 / 4/80 BY DATE 10 / 4/80 BY DATE 10 / 4/80 BY	37 <i>169</i>
	Addressee: 1 copy only  Addressee: 1 copy only  Addressee: 1 copy only	ss _C

SECRET

## Service Contract Work Order Requests

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## ATTACHMENT A

(Description of work requested)

- a. Measurement of the characteristics of a reflex slot antenna.

  The antenna is to be mounted on the case supplied, and is to be tested as a receiving antenna using a IN415E crystal diode.

  The amplifier for use in making the measurements is to be supplied in order to approximate the operating conditions under which the antenna is to be used.
- b. The results desired are as follows:
  - 1. Gain over an isotropic radiator over the frequency range 100 mcs. to 10,000 mcs. with antenna perpendicular to ground plane
  - 2. Radiation patterns, E. & H. planes at optimum frequencies as found in (1)
  - 3. Gain vs frequency from 1000-10,000 mcs. with antenna at an angle of 135 degrees with ground plane
  - 4. Radiation patterns at optimum frequencies with antenna in position of item (3)
  - 5. Gain vs frequency from 1000-10,000 mcs. with antenna at an angle of 180 degrees with ground plane
  - 6. Radiation patterns at optimum frequencies with antenna in position of item (5)



S-E-C-R-E-T

Service Contract Work Order Requests

	Date: 18 March 1959
TO: Chief, Research and Development	Branch, OC-E
FROM: Chief, OC-SP	AND THE PROPERTY OF THE PROPER
l. Description of work requested	Complete antenna system:
Case I Case III Case IV Two each antenna rotators w/contro	25X1
·	
2. List drawings, sketches, or sam	ples accompanying requests.
Attached proposal is accepted and details on complete system.	
·	25X1
Rec	quested by
Contractor's Price estimate \$24,3	397.03
Contractor's Delivery estimate 55	days after receipt of order.
Est	timate accepted by
Work Order Noissued	_
Contractor_	25X1
S-E-C R-1	E-T   COS 4   REV DATE 10/4/ 10 BY 37/69   COSE COMP 23 OF 16 TYPE 2
Addressee; 1 copy only	ORIG CLASS PAGES NEV CLASS SUST 22 NEXT NEV 2010 AUTH: NR 10-2

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